

EAST Search History

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	7415	((third)same(party or entity or node)same(prov\$5 or associat\$5 or relation\$5)same(second)same(first))(verif\$5 or parameter or cryptographic or check\$5 or signature)	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	AND	ON	2007/09/13 18:59
L2	1330	(380/30).CCLS.	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	OFF	2007/09/13 18:55
L3	868	(713/155).CCLS.	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	OFF	2007/09/13 18:56
L4	2133	(380/30,44).CCLS.	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	OFF	2007/09/13 18:55
L5	1646	(713/155,171).CCLS.	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	OFF	2007/09/13 18:56
L6	3574	L4 or L5	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	AND	ON	2007/09/13 18:56
L7	138	L1 L6	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	AND	ON	2007/09/13 18:57
L8	121	L7(verif\$5 or parameter or cryptographic or check\$5 or signature or association or prov\$5). clm.	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	AND	ON	2007/09/13 18:59
L9	90	L8 (hash or hierarch\$5 or tree)	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	AND	ON	2007/09/13 18:59
L10	90	L9(second)same(first)same(third)	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	AND	ON	2007/09/13 19:00
L11	48	L9(second)same(first)same(third). clm.	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	AND	ON	2007/09/13 19:02

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L12	1	ligun near chen.in.	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	AND	ON	2007/09/13 19:01
L13	6	alexander near harrison.in.	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	AND	ON	2007/09/13 19:01
L14	5	david near soldera.in.	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	AND	ON	2007/09/13 19:02
L15	11	L12 or L13 or L14	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	AND	ON	2007/09/13 19:02
L16	4	L15(second)same(first)same(third)	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	AND	ON	2007/09/13 19:14
L17	13	"6185685"	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	AND	ON	2007/09/13 19:14
L18	45	"5124117"	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	AND	ON	2007/09/13 19:14
L19	58	L17 or L18	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	AND	ON	2007/09/13 19:15
L20	1	L11 L19	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	AND	ON	2007/09/13 19:17
L21	105	L11 or L19	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	AND	ON	2007/09/13 19:17
L22	2	L21 (weil or tate)	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	AND	ON	2007/09/13 19:18
L23	2	L21 (weil or tate or bilinear)	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	AND	ON	2007/09/13 19:21

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L24	2	L21 (weil or tate or bilinear)(second)same(first)same(third)(verification or parameter)	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	AND	ON	2007/09/13 19:21
L25	2670	(weil or tate or bilinear)(second)same(first)same(third)(verification or parameter or association)	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	AND	ON	2007/09/13 19:48
L26	16	L6 L25	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	AND	ON	2007/09/13 19:26
L27	1	"20030182554"	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	AND	ON	2007/09/13 19:27
L28	1	"20050276414"	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	AND	ON	2007/09/13 19:39
L29	1	"20040186999"	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	AND	ON	2007/09/13 19:27
L30	1	L27 (third)	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	AND	ON	2007/09/13 19:28
L31	1	L27 (third or PKG)	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	AND	ON	2007/09/13 19:28
L32	1	"20040064700"	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	AND	ON	2007/09/13 19:42
L33	1	"20030041262"	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	AND	ON	2007/09/13 19:43
L34	1	"20030179885"	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	AND	ON	2007/09/13 19:45
L35	1	L34 (PKG or third)	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	AND	ON	2007/09/13 19:45

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L36	1	L34 (PKG or third)same(first or second)	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	AND	ON	2007/09/13 19:46
L37	258502	(PKG or third)same(first or second)same(prov\$5 or associat\$5 or verif\$5)	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	AND	ON	2007/09/13 19:46
L38	63157	(PKG or third or trusted)same(first or second)same(prov\$5 or associat\$5 or verif\$5)(parameter or check\$5)same(second or verif\$5 or associat\$5)	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	AND	ON	2007/09/13 19:48
L39	397	L38(weil or tate or bilinear)	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	AND	ON	2007/09/13 19:48
L40	357	L38(weil or tate or bilinear)(parameter)	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	AND	ON	2007/09/13 19:48
L41	171	L38(weil or tate or bilinear)(parameter)same(three or third)	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	AND	ON	2007/09/13 19:49
L42	38	L38(weil or tate or bilinear)(parameter)same(three or third).clm.	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	AND	ON	2007/09/13 19:54
L43	1	11/166921	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	AND	ON	2007/09/13 20:07
L44	2	"1378821"	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	AND	ON	2007/09/13 20:27
L45	3	myungsun near kim.in.	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	AND	ON	2007/09/13 21:14
L46	316	(product or element)same(parameter)(party or entity or hierarch\$5)(tate or bilinear)	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	AND	ON	2007/09/13 21:15
L47	190	L46 ((third or second or PKG)same(check\$5 or match\$5 or compar\$5 or party or entity))	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	AND	ON	2007/09/13 21:16

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L48	34	L47 (associat\$5 or verif\$5 or prov\$5).ab.	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	AND	ON	2007/09/13 21:17
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tate bilinear proving association

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L Chen, KA Harrison, D Soldera - 2004 - freepatentsonline.com

... that it enables the second party to **prove its association** ... is enabled by the use of **bilinear** mappings as ... to embodiments based on modified **Tate** pairings (though ...[Cached](#) - [Web Search](#)
Signature schemes and anonymous credentials from **bilinear** maps - all 8 versions »

J Camenisch, A Lysyanskaya - Advances in Cryptology—CRYPTO, 2004 - Springer

... the LRSW assumption for groups with bi- linear maps. ... Signature Schemes and Anonymous

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L CHEN, KA HARRISON, D SOLDERA - EP Patent 1,378,821, 2004 - freepatentsonline.com

... that it enables the second party to **prove its association** ... is enabled by the use of **bilinear** mappings as ... to embodiments based on modified **Tate** pairings (though ...[Cached](#) - [Web Search](#)
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KA Harrison, L Chen, J Malone-Lee - 2005 - freepatentsonline.com

... is a modification of the Weil/**Tate** pairing ... in identifier-based cryptography based on **bilinear** maps ... the first trusted authority know (thus **proving** the **association** ...[Cached](#) - [Web Search](#)
A forward-secure public-key encryption scheme - all 17 versions »

R Canetti, S Halevi, J Katz - Proceedings of Eurocrypt, 2003 - Springer

... construct our underlying primitive, BTE, and **prove** its security ... 1. The map is **bilinear**; that is, for all ... be constructed from Weil and **Tate** pairings associated ...[Cited by 108](#) - [Related Articles](#) - [Web Search](#) - [BL Direct](#)
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A Joux, K Nguyen - Journal of Cryptology, 2003 - Springer

... However, **proving** the hardness of the DL problem ... algorithm makes use of **bilinear** functions called pairings ... The second construction, called the **Tate** pairing, was ...[Cited by 137](#) - [Related Articles](#) - [Web Search](#) - [BL Direct](#)
The Mumford-Tate group of 1-motives (Le groupe de Mumford-Tate des 1-motifs) - all 15 versions »

C Bertolin - Annales de l'institut Fourier, 2002 - aif.cedram.org

... defined in (1.3.2). We only have to **prove** that I ... in terms of the non degenerateR-**bilinear** form , : V ... ANNALES DE L'INSTITUT FOURIER THE MUMFORD-TATE GROUP OF 1 ...


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tate association parameter hierarchy

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Method and apparatus for use in relation to verifying an association between two parties

L Chen, KA Harrison, D Soldera - 2004 - freepatentsonline.com

... **parameter**=p (first product, second verification **parameter**) means responsive ... confirm that there exists an **association** between the ... p is based on a **Tate** or Weil ...

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Authoritarianism and the Functions of Courts: A Time Series Analysis of the Philippine Supreme Court ...

CN Tate, SL Haynie - Law & Society Review, 1993 - JSTOR

... Supreme Court, 1961-1987 Predictor **Parameter** Estimate Changea T ... International Political

Sci- ence **Association**, Washington, DC ... **Tate** & Haynie 739 **Tate** C. Neal, & ...[Cited by 18](#) - [Related Articles](#) - [Web Search](#) - [BL Direct](#)

Understanding Cross-National Variation in Occupational Mobility

RSK Wong - American Sociological Review, 1990 - JSTOR

... the FJH thesis neglect the natural **hierarchy** of occupations ... 3 The size of the general **association parameter** (qb) is ... To facili- **tate** a systematic exploration of ...

[Cited by 22](#) - [Related Articles](#) - [Web Search](#)

The Hierarchy of Justice: Testing a Principal-Agent Model of Supreme Court-Circuit Court ...

DR Songer, JA Segal, CM Cameron - American Journal of Political Science, 1994 - JSTOR

... of the American Political Science **Association**, Chicago ... is superior to plausible alternatives.~ The **parameter** estimate for ... Carp and Rowland 1983; **Tate** 1981; **Tate** ...

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Hierarchical saturation of soil carbon pools near a natural CO2 spring

DM KOOL, H CHUNG, KR **TATE**, DESJ ROSS, PCD NEWTON, ... - Global Change Biology, 2007 - ingentaconnect.com

... Based on modeled function **parameters** and the observed ... sink, elevated CO 2 , grassland,

hierarchy, soil aggregation ... stabiliza- tion of C by **association** with the ...[Related Articles](#) - [Web Search](#)

Authentication method and apparatus using pairing functions for the elliptic curves based ...

L CHEN, KA HARRISON, D SOLDERA - EP Patent 1,378,821, 2004 - freepatentsonline.com

... X)) = EMR19.2 (first product (RTAI), second verification **parameter** (Y)) the **association** between the ... bilinear mapping function p is based on a **Tate** or Weil ...

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Department of Solid State Physics, Indian Association for the Cultivation of